Attorney's Docket No.: 10559-299001/P9310 Intel Corporation

Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently amended) A method, comprising:

receiving, in a client, a file including both a network policy, and also including a specification for translating [[a]] the network policy from a first schema to a second, different schema;

translating the network policy into the second different schema based on the specification; and

configuring a network system based on the translated policy.

- (Previously presented) The method of claim 1 wherein the network policy is represented in Markup Language which uses tags.
 - (Canceled).
 - 4. (Canceled).

Attorney's Docket No.: 10559-299001/P9310
Intel Corporation

5. (Currently amended) An article comprising a machinereadable medium which stores machine-executable instructions for checking events performed by a device, the instructions causing a machine to:

receive, in a client, a file including both a network

policy, and also including a specification for translating a

policy from a first schema to a second different schema;

translate the network policy into the second different schema based on the specification; and

configure a network system based on the translated policy.

- 6. (Original) The article of claim 5 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.
 - 7. (Canceled).
 - 8. (Canceled).

Attorney's Docket No.: 10559-299001/P9310
Intel Corporation

9. (Currently amended) An apparatus comprising: a memory which stores computer readable instructions; and a processor which executes the computer readable instructions to:

receive in a client, a file including both a network policy and also including a specification for translating a policy from a first schema to a second, different schema; translate the network policy into the second different schema based on the specification; and configure a network system based on the translated policy.

- 10. (Original) The apparatus of claim 9 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.
 - 11. (Canceled).
 - 12. (Canceled).

13. (Currently amended) A method, comprising:

sending a network policy to a client computer;

storing a said network policy being for configuring a network system according to a first schema;

sending a specification for translating the network policy to the client computer;

storing a said specification being for translating the
network policy from the first schema to a second different
schema:

receiving an indication that the client computer cannot translate the network policy;

translating the network policy into the second different schema based on the specification ins response to said receiving; and

after said translating, sending [[the translated network
policy to a client computer.

- 14. (Canceled).
- 15. (Original) The method of claim 13 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.

- 16. (Currently amended) The method of claim 13 wherein the network policy and the specification are stored in [[one]] $\underline{\text{the}}$ same file.
- 17. (Currently amended) An article comprising a computerreadable medium which stores computer-executable instructions for checking events performed by a device, the instructions causing a machine to:

send the network policy store a network policy for
configuring a network system according to a first schema[[;]] to
the client computer;

send a specification for translating the network policy
store a specification for translating the network policy from
the first schema to a second different schema[[;]] to the client
computer;

receive an indication that the client computer cannot translate the network policy;

translate the network policy into the second different schema based on the specification in response to said receive; and

send [[the]] \underline{a} translated network policy to a client computer.

- 18. (Canceled).
- 19. (Original) The article of claim 17 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.
- 20. (Currently amended) The article of claim 17 wherein the network policy and the specification are stored in [[one]] the same file.
 - 21. (Currently amended) An apparatus comprising:
 a memory which stores computer readable instructions;
 a processor which executes the computer readable
 instructions to:

send a network policy store a network policy for
configuring a network system according to a first
schema[[;]] to a client computer;

send the specification for translating the network policy store a specification for translating the network policy from the first schema to a second different schema[[;]] to the client computer;

receive an indication that the client computer cannot translate the network policy; translate the network policy into the second different schema based on the specification; and

send [[the]] \underline{a} translated network policy to a client computer.

- 22. (Canceled).
- 23. (Original) The apparatus of claim 21 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.
- 24. (Original) The apparatus of claim 21 wherein the network policy and the specification are stored in one file.
- 25. (Currently amended) A method of configuring a network comprising:

transmitting a <u>file that includes both network policy</u> according to a first schema and a specification for translating the network policy from the first schema to a second different schema from a server:

receiving the network policy and the specification on a first client computer;

translating on the client computer the network policy from the first schema to the second different schema using the specification; and

configuring the network system on the first client computer using on the translated network policy.

26. (Currently amended) The method of claim 25 further comprising:

receiving the network policy on a second client computer; and

configuring the network system on the second client computer using [[on]] the network policy.

27. (Original) The method of claim 25 further comprising: receiving the network policy on a third client computer; transmitting to the server an indication that the third client computer cannot translate the network policy;

translating on the server the network policy from the first schema to the second different schema using the specification;

transmitting the translated network policy to the third client computer.

- 28. (Original) The method of claim 27 wherein the network policy is represented in eXtensible Markup Language and the specification is represented in eXtensible Stylesheet Language.
 - 29. (Canceled).
- 30. (Withdrawn) A method of creating a file for configuring a network system comprising:

 adding network data to the file; and

 adding a specification for translating the network data

from a first schema to a second schema.